

In order of priority: focus on etaprime from the list, considering limited time.

- etaprime → eta pi+ pi-
 - Cut selection
 - Mass spectrum
 - Dalitz plot / a0 and a2 bumps / a0 resonance selection / f1 mass spectrum?
 - Asymmetry plots

- eta → pi0 pi+ pi-
 - Cut selection
 - Mass spectrum
 - Dalitz plot?
 - Asymmetry plots

- eta → 3pi0 ?
 - Cut selection
 - Mass spectrum
 - Asymmetry plots

Data and sim1.1 results for all reactions.

Full current plot summaries for data are at

<http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2983>

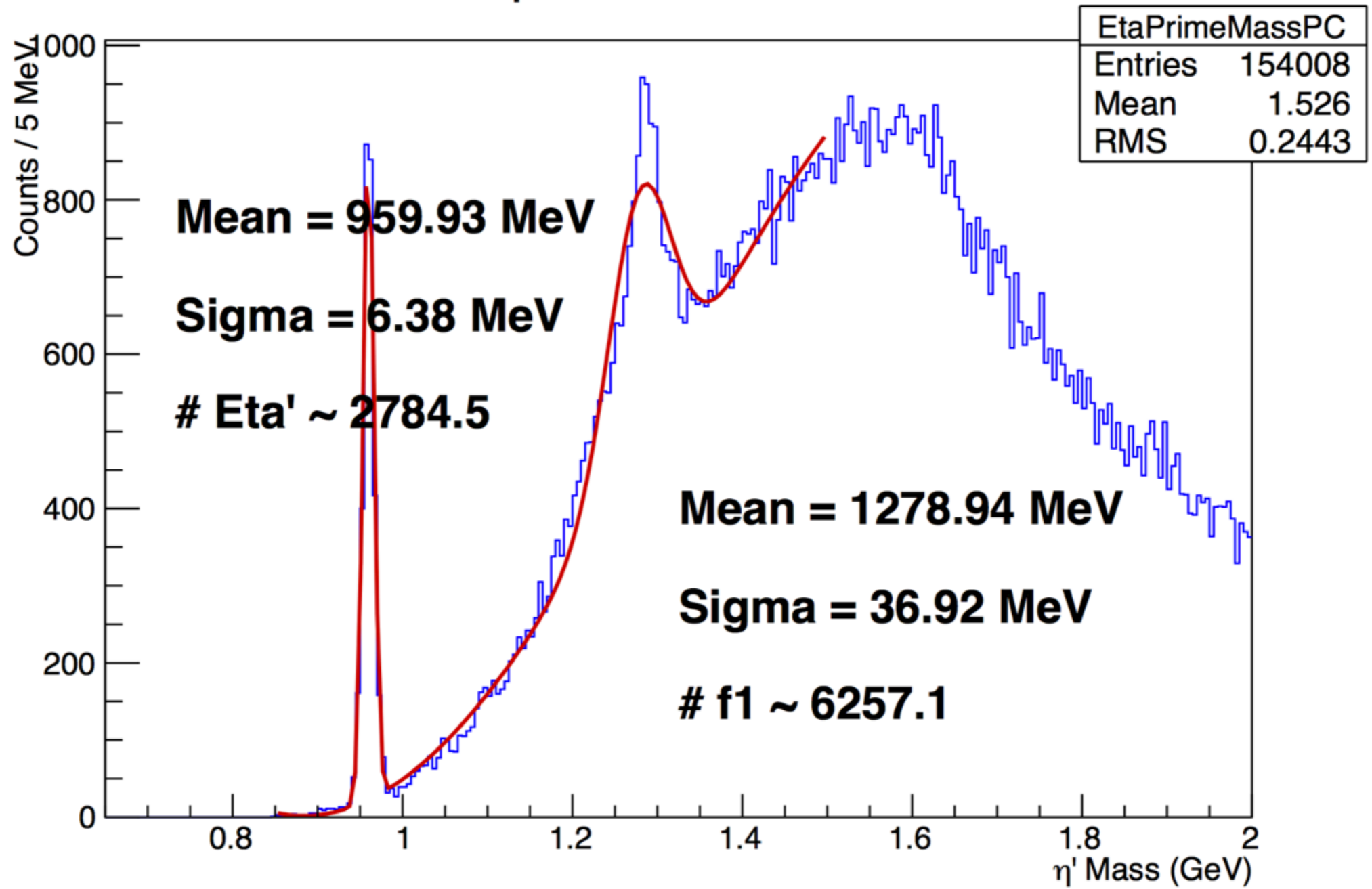
(Aug. 10 and Aug. 11 files)

Cut flow document (mostly up-to-date for my cuts) is at

<http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=3071>

$$\gamma p \rightarrow p \pi^+ \pi^- \eta$$

η' Mass Post-Cut



$$\gamma p \rightarrow p \pi^+ \pi^- \pi^0$$

η Mass Post-Cut

